

Farbatone

SPINKS INDIA

88, Pace City- I, Sector- 37 Gurgaon, Haryana (India), 122001

RUB series

 $(Identi \square cation \, of \, the \, substance/preparation \, and \, company)$

Product information): Silk Screen printing ink					
(Product Number): RUB series					
(Document N0.)	FA00711003K	(Version)	2	(Doc.Type)	

(Composition/Information on Ingredients)

(Single):				
(English Name)	Chlorinated rubber			
Silicone	Organic Pigment			
(Synonyms): /				
(Chemical Abstracts Number [SCA NO.]):				
Chlorinated rubber 9006-03-5		Trimethylbenzene108-67-8	Silicone63148-62-9	
(Percentage for C	(Percentage for Chemical Ingredient): 20–25%			

(Mixing)

(Chemical Character):				
(Hazardous Components Name)	(Concentration/Percentage)	(Hazards Symbols)		
Trimethylbenzene	95%			

(Hazard Identi□cation)

(Major Hazard Effect)	
* (Hazard Warning for Health): Faint Vomit Headache Mondayish	1
* (Hazard Warnings for Environment):	
* (Physical and Chemical Dangerous): It's harm for heath to ingest	
* (Special Harm):	
(Major State) Faint Vomit Headache Mondayish(sleepy)	
(Hazard Category):	

(First Aid Measures):

(Emergency and First Aid Procedures):

- * (Inhalation)Take the suffer to the place with fresh air.
- * (Skin Contact) Wash with a great deal of suds
- * (Eye Contact): Wash with a great deal of suds and then send to hospital.



Farbatone

* (Ingestion) :Avoid spit and send to hospital for cure.

(Major Disease and Harm Effect): Headache Faint Vomit Mondayish

(First-Aid Personal Protection):

(Prompt to Doctor):

(Fire Fighting Measure)

(Suitable Extinguishing Media): Bubble, Powder Fire Extinguishing

(Special Exposure Hazards): Create CO, nitrogen oxide, cyanide steam and minim prussic acid.

(Special Extinguish Procedure):

(Special Protection Equipment): Wear shield

(Accidental Release Measures)

(Personal Protection): Avoid direct contact without any safeguard, and avoid heavy inhalation.

(Environmental Protection) :Fireproo□ng, high-temperature proo□ng

(Methods for Cleaning UP): Clean up after bury with sand or soil.

(Handling and Storage)

(Handing): Keep good aeration at working area.

(Storage): $5-40^{\circ}$ C Keep container lock at the $5-40^{\circ}$ C

(Exposure Control/Personal Protection)

(Engineering Control):

(Control Factor):

*TWA/ATEL/CEILING:

* (Biotic Index):

(Personal Protection Equipment)

- * (Respiratory Protection): Wear Shield
- * (Band Protection) Wear glove
- * (Eye Protection): Wear defend-mask
- * (Skin & Body Protection): Wear exposure suit

(Hygiene Procedures): — General safeguard, if clothing is stained, change it at once; wash after working.

(Physical and Chemical Properties)

(Appearance)	Tremolos	(Form)	Liquid jelly
(Color)	Various Color	(Odor)	smell arene
PH (PH value)	5-7	(Boiling Point/Boiling)	145-205°C



Farbatone

		(Fire Point)	420°C	
(Decomposition	December not essible		(Open Cup)	
Temperature)	Decompose not easily	(Test Method)	☐ (Close Cup)	
(Spontaneous)		(Exposure Limits):		
(Vapor Pressure)		(Vapor Density)		
	White 1.2			
(Speci □ c Gravity)	Color 1.2-1.3	(Solubility in water)		
(Stability and Reactive	rity)			
(Stability) :Keeping l	nermetic, two years' shelf-life	è		
(Special Conditions of	f Hazardous Reaction):			
(Conditions to Avoid)	:			
(Incompatibility): Hi	igh concentration acid. Alka	ali		
(Hazardous Decompos	sition):			
(Toxicological Inform	nation)			
(Acute Toxicity): No	one			
(Local Effects): Harr	m for health if direct contact	skin.		
(Sensitive):				
(Chronic): Harm for	health if long-term ingest			
(Exceptional Effect):				
(Ecological Informati	ion)			
(possibility of Enviror	nment Impact/Move):			
(Disposal Information)				
(Disposal Information): Suggested disposal by	setting on □re		
(Transport Information	on)			
(Special Transport Wa	y and Note) Avoid high ten	nperature and high pressure; Fin	reproo□ng	
(Regulation Informat	ion)			
(Apply Regulation):	Standard Execution No.Q/Z	YYM01-2002		